(S)	_	D
الأزا	C	-

## ENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

GOON SITE NUMBER (10 be coalgon

	I. SITE IDEN	NTIFICATION	1		
ITE NAME	1 00.1		or other identitier)	cth .	Stoni
Texaco Ir	ic. Landtill	D. STATE	$\mathcal{L}_{\mathcal{U}, \mathcal{Z}}$	TE COUNTY IN	TReet
Tulsa		NK	74101	Test	Sa
ITE OPERATOR INFORMATIO	N .		1/11/	1 / 0,0	
IAME				2. TELEPHO	NE NUMBER
_ SAME AS AL	boke			<b>↓</b>	
STREET	4. CITY			S. STATE	S. ZIP CODE
EALTY OWNER INFORMATIO	N (il dillerent from operator of site)	<del></del>		_1	
IAME				2. TELEPHON	HE NUMBER
SAME AS ABOV	16				-
TITY /				4. STATE	b. ZIP CODE
TE DESCRIPTION			•		
in industrial	type landfill	handl	ina diet.	ROCK &	COHE FINS
YPE OF OWNERSHIP	7		711		
] 1. FEDERAL 2. S	TATE 3. COUNTY	4. MUNICIPAI	5. PRIV	ATE	
	W TENT THE DISCOULTE	NI Zana atau			
STIMATE DATE OF TENTAT	II. TENTATIVE DISPOSITIO		<del></del>		
ISPOSITION (mo., day, & yr.)	1 Y J	2. MEDIUM	[] 3. LOW	a. NON	<b>E</b> .
4127180	<b>—</b> — <b>—</b>				
REPARERINFORMATION					
NAME CASIL	MC Dandell	2. TELEPHO	NE NUMBER	3. DATE (mo.	doy, & you).
OBRA 1		1 471			
	7 200000	1100	J1/->558	3 0/	<u> 1180 — </u>
PRINCIPAL INSPECTOR INFO	III. INSPECTION	H INFORMAT	17/->358 ION	8 8/	1/80
		1 2. TITLE		8/	<u> 1/80                                     </u>
PRINCIPAL INSPECTOR INFO		H INFORMAT		spectok	2
CARY M		1 2. TITLE		SPECTOR 1. TELEPHON	E to clarea code & no
CARY MORGANIZATION SOLL-		1 2. TITLE		Spector (45)2	1/80 DEFO.(Gree code & no 01-5338
DEFINITION PARTICIPANTS	EDONAW_ Ind. Waste P.	Fie		(405)2	71-5338
CARY MORGANIZATION SOLL-	EDONAW_ Ind. Waste P.	1 2. TITLE		(405)2	2
DESTRUCTION PARTICIPANTS  1. NAME	EDONAW_ Ind. Waste P.	Fie		(405)2	71-5338
DEFINITION PARTICIPANTS	EDONAW_ Ind. Waste P.	Fie		(405)2	71-5338
OFFICION PARTICIPANTS  1. NAME	EDONAW_ Ind. Waste P.	Fie		(405)2	71-5338
DESTRUCTION PARTICIPANTS  1. NAME	EDONAW_ Ind. Waste P.	Fie		(405)2	71-5338
DEFINITION PARTICIPANTS  1. NAME  NOTE	EDONAN_ Ind. Waste P.	2. TITLE		(405)2	71-5338
DESCRIPTION AND AND AND AND AND AND AND AND AND AN	ERVIEWED (corporate officials, work	NIZATION		(405)2	71-5338
DEGANIZATION DEGANIZATION DESCRIPTION PARTICIPANTS 1. NAME  ITE REPRESENTATIVES INT. 1. NAME	ERVIEWED (corporate officials, work	NIZATION	ID In:	3. TEL	77-5338 EPHONE NO.
DEGANIZATION DEGAN	ERVIEWED (corporate officials, work	NIZATION		3. TEL	77-5338 EPHONE NO.
IRGANIZATION  ISPECTION PARTICIPANTS  1. NAME  NOTAL  ITE REPRESENTATIVES INT	ERVIEWED (corporate officials, work  2. TITLE & TELEPHONE NO  50, PROJECT ENGINE  (9/8) 743-53//	NIZATION  OTO, FOOLDONIO)  Deep G	ID In:	3. TEL	71-5338
RGANIZATION PROPERTICIPANTS  1. NAME  TE REPRESENTATIVES INT:  1. NAME	ERVIEWED (corporate officials, work  2. TITLE & TELEPHONE NO  50, PROJECT ENGINE  (9/8) 743-53//	NIZATION  OTO, FOOLDONIO)  Deep G	ID In:	3. TEL	77-5338 EPHONE NO.
RGANIZATION PROPERTICIPANTS SPECTION PARTICIPANTS 1. NAME  TE REPRESENTATIVES INT: 1. NAME	ERVIEWED (corporate officials, work	NIZATION  OTO, FOOLDONIO)  Deep G	ID In:	3. TEL	77-5338 EPHONE NO.
RGANIZATION PROPERTICIPANTS  1. NAME  TE REPRESENTATIVES INT:  1. NAME	ERVIEWED (corporate officials, work  2. TITLE & TELEPHONE NO  50, PROJECT ENGINE  (9/8) 743-53//	NIZATION  OTO, FOOLDONIO)  Deep G	ID In:	3. TEL	77-5338 EPHONE NO.
SPECTION PARTICIPANTS  1. NAME  TE REPRESENTATIVES INT:  1. NAME	ERVIEWED (corporate officials, work  2. TITLE & TELEPHONE NO  50, PROJECT ENGINE  (9/8) 743-53//	NIZATION  OTO, FOOLDONIO)  Deep G	ID In:	3. TEL	77-5338 EPHONE NO.

Continued From Front					
		ISPECTION IN	FORMATION (continued)		
D. GENERATOR INFORMATIO	<del></del>		, jr.		
1. NAME	2. TELEPHONE NO	<u> </u>	3. ADDRESS	4.1	NA . E TYPE GENERATED
Texaco					
·					
E. TRANSPORTER/HAULER	INFORMATION			·····	
1. NAME	2. TELEPHONE NO	•	3. AODRESS	4.₩	ASTE TYPE TRANSPORTE
	NIA				
1. NAME	ON SITE AND ALSO SH			ADDRESS	ED FOR DISPOSAL.
	110		·		· · · · · · · · · · · · · · · · · · ·
/					
G. DATE OF INSPECTION	H. TIME OF INSPEC	TION I. ACCESS	GAINED BY: (credentials a	ust he shown in all o	Ason)
(mo., day, & ye.) 8/6/30	1000	1. F		WARRANT	
J. WEATHER (describe)	aR-he	11	70E - 1	Jumis	
	4/2 //		G INFORMATION	14/11/0	
A. Mark 'X' for the types of etc. and estimate when t		dicate where to		egional lab, other	EPA lab, contractor,
1. SAMPLE TYPE	2.SAMPLE TAKEN (mark'X')		3. SAMPLE SENT T	o:	4. DATE RESULTS AVAILABLE
a, GROUNDWATER					
b. SURFACE WATER					
c. WASTE		NH			
d. AIR					
e. RUNOFF			·		
f. spill					·
g. 501L					
h. VEGETATION					,
i. OTHER(apectly)					
B. FIELD MEASUREMENTS TA	AKEN (e.g., radioactivit	y, explosivity, P	H, etc.)		
1.TYPE	2. LOCAT	ION OF MEASUR	EMENTS	3.RE <b>5</b> U	LTS
		LA			_
		IH			
		······································			

Continued From Page 2							
					ATION (continued)		
C. PHOTOS		1 10.	UN PHOTOS I				
1. TYPE OF PHOTOS	PA	NOU	J. PHOTOS I	N C	USTODY OF:		
L. B. GROUND D. AE	RIAL		<b>\</b>				
D. SITE MAPPED!		Z	ndustei	a	I WASTE Div	/j <u>s</u>	SI'OM
YES. SPECIFY LOCATION	OF MAPS	3:	Dopmin	۲.,	Waste Div Files Rm	80	13 OSDH
E. COORDINATES					7 7 7 2 1 1		
1. LATITUDE (degminsec.)	/	سرر ا	. //	1 2	LONGITUDE (degi-mini-ecc.)		
36~	6	55		1	950591	4	-5
			V. SITE INF	OR			
A SI E STATUS		· · · · · · · · · · · · · · · · · · ·					
1. ACTIVE (Those inductrial			TIVE (Those	-	3. OTHER(specify):		
funicipal sites which are being u for waste treatment, storage, or di		ites which n /astes.)	o longer receive		(Those sites that include such in- where no regular or continuing us-		
on a continuing basis, even if inf					has occurred.)		
quently.)	į.						
B. IS GENERATOR ON SITE?					2011		
[] 1. NO [X 2. YES(s	pecily gen	erator's fou.	r-digit SIC Code).	_(	<del>+</del> 4//		
					•		
C. AREA OF SITE (in acres)	0	. ARE THE	RE BUILDINGS	N	THE SITE?		
10-20	1	1. NO	2. YES(	spa	cify):		
10-00							
		VI. CHAR	RACTERIZATIO	N	OF SITE ACTIVITY		
Indicate the major site activity(	ies) and	details rela	ating to each ac	tiv	ity by marking 'X' in the appro	prie	ite boxes.
A. TRANSPORTER	X'	8. ST	ORER .	X.	C. TREATER	X	D. DISPOSER
1.RAIL	1. P	ILE		<del> </del>	1. FILTRATION	$\Diamond$	I. LANDFILL
2.5HIP	2.51	JRFACE IMI	POUNDMENT	$\vdash$	2. INCINERATION	1	2. LANDFARM
3. BARGE	3. DI	RUMS		十	3. VOLUME REDUCTION	1	3. OPEN DUMP
1. TRUCK	4. T	ANK, ABOV	E GROUND	T	4. RECYCLING/RECOVERY	+	4. SURFACE IMPOUNDMENT
5. PIPELINE	5. T	ANK, BELO	W GROUND	十	5. CHEM./PHYS./TREATMENT	+-	8. MIDNIGHT DUMPING
6.OTHER(specify):	0.0	THER(speci	lfy):	1-	S. BIOLOGICAL TREATMENT	1	6. INCINERATION
<b>5</b>	<b> </b> -				7. WASTE OIL REPROCESSING		7. UNDERGROUND INJECTION
				一	8. SOLVENT RECOVERY		8.OTHER(Specify):
	1				9.OTHER(specify):	$\top$	•
				一			
				1		1	
E. SUPPLEMENTAL REPORTS: 1					s listed below, Supplemental Repo	rts i	nust be completed. Indicate
which Supplemental Reports you	nave Illie	ed out and at	tached to this for	•			
1. STORAGE	2. INCINI	ERATION	3. LANDFIL	LL	4. SURFACE	] 5.	DEEP WELL
6. CHEM/BIO/ PHYS TREATMENT	7. LANDI	FARM	B. OPEN DE	JMF	9. TRANSPORTER	] 10	. RECYCLOR/RECLAIMER
		VII.	WASTE RELAT	ED	INFORMATION		
A. WASTE TYPE	<i>'</i>						•
ו. בוסטוס	2. SOLID		3. SLUDGE		4. GAS		
B. WASTE CHARACTERISTICS					<del></del>		
	2. IGNITA	ADIE	3. RADIOA	- <b>~</b> .	VE 4. HIGHLY VOLATILE		
1. CORROSIVE	S. REAC		7. INERT	<b>.</b>			
	J. REAL		大""""	26	e W		_
( 9. OTHER (specify):	tale	1516	Kine	Š	- Constitue	1	ts unknown
G. WASTE CATEGORIES	Specie	. Itame nucl	as manifests In-		tories, etc. below.		
		A TENNA RICH	os maintasts, tu	v on	ionos, etc. pelow.		
UNKNOWA							

VIII. HAZARD DESCRIPTION (continued)			<u> </u>
B. NON-WORKER INJURY/EXPOSURE	•		
<u>.</u>	•		
NA		-	
11/14			
			•
C. WORKER INJURY/EXPOSURE			•
	•		
	-		
NA	4		
N/L			
<b>'</b>			
D. CONTAMINATION OF WATER SUPPLY			
NA			
A//EL			
• / •			
E. CONTAMINATION OF FOOD CHAIN			
·			
NA			
A/IL			
OV 1 PT			
<b>'</b>			
·			
F. CONTAMINATION OF GROUND WATER			
11.			
N/A			
V/H	•		
1 1 1			
'			
,			
G. CONTAMINATION OF SURFACE WATER			
_			
(1.			
alla			
Nla			
NIA			
Nla			
NIA			
Nla			
NIA			

· Continued From Page 4

The state of the s

VIII. HAZARD DESCRIPTION	(continued)
H. DAMAGE TO FLORA/FAUNA	
NA	•
MA	
••/	
·	
. FISH KILL	
	÷
NA	
<i>MH</i>	
J. CONTAMINATION OF AIR	•
,	
n/ln	
N/H	
**//*	
K. NOTICEABLE ODORS	
NA	
11/14	
• / •	
·	
L. CONTAMINATION OF SOIL	
	٠,
NA	
	•
M. PROPERTY DAMAGE	
11.1.	
NIH T	
///	
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·	·

Continued From Page 6			
	VIII. HAZARD DESCRIPT	ION (continued)	
N. FIRE OR EXPLOSION			
		•	•
	-//1		
	NIA		
- L			
e de la companya de l			·
· ·			
1			
O. SPILLS/LEAKING CONTAIN	ERS/RUNOFF/STANDING LIQUID		
·	•		
1			
	NIA		
	N/14		
[			
P. SEWER, STORM DRAIN PROI	BLEMS		
			•
	NIA	•	
	0/1:4		
	11/14		
	, ,		
[ ] Q. EROSION PROBLEMS			
	,		
	1/10		
**************************************			
	///H		
			•
[ ] R. INADEQUATE SECURITY			
Ì	/		
	NA		
I	/		
	///		•
İ	,		
S. INCOMPATIBLE WASTES			
·			
	NIA		
	11 1 14		
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	, , , ,		
i			
i e			

	VIII. HA	ZARD DESC	RIPTION (continued)		
T. MIDNIGHT DUMPING			-		
	N/K	7			
U. OTHER (apocily):					
	NA	,			
	////				·
	' / ' '				
÷					
	IX. POPULAT	ION DIREC	TLY AFFECTED BY S	SITE	
A. LOCATION OF POPULATION	B. APPROX. OF PEOPLE AF	NO.	C. APPROX. NO. OF PE AFFECTED WITHIN UNIT AREA		INGS TO SITE
I.IN RESIDENTIAL AREAS					
Z. IN COMMERCIAL OR INDUSTRIAL AREAS	L.	INKN	OWN		
IN PUBLICLY 3. TRAVELLED AREAS					
4. PUBLIC USE AREAS 4. (parka, schools, etc.)					
A DODTH TO SPONDED TO			HYDROLOGICAL DA	TA	HEE IN WAINLYS
A. DEPTH TO GROUNDWATER (*poc)	-	SE -	٤	C. GROUNDWATER	e
D. POTENTIAL YIELD OF AQUIFER	E. DISTA	fy unit of meas	KING WATER SUPPLY	F. DIRECTION TO	DRINKING WATER SUPPLY
G. TYPE OF DRINKING WATER SUPP					
1. NON-COMMUNITY	2. COMMUNITY (spe > 15 CONNECTIO	clly town): — NS ——	TUBA		
3. SURFACE WATER	4. WELL				

Continued From	Page 8					
·		X. WATER AND HYDROLOG	ICAL DATA (c	ontinued)		
H. LIST ALL DRI	NKING WATER WEL	LS WITHIN A 1/4 MILE RADIUS OF S	ITE			<del>,</del>
1. WELL	2. DEPTH (specify unit)	g. L (proximity to p	OCATION opulation/buildir	nge)	NON-COM- MUNITY (mark 'X')	COMMUN-
mon	,		والمراحة والمراجع			
	·					
			· · · · · · · · · · · · · · · · · · ·			
·						
I. RECEIVING WA	TER	2. SEWERS [	3. STREAMS	'RIVERS		
ARKA	nsas	4. LAKES/RESERVOIRS [	5. OTHER(05	oecity):		
fish		recreation,	, NH	DES		
		XI. SOIL AND VEGI	TATION DATA		<del></del>	
LOCATION OF S		B. KARST ZONE		e Restricting ar flood plain 7	D. WETLAND	)
Leve	eside of	F. CRITICAL HABITAT	G. RECHA	RGE ZONE OR SOLE SOL	JRCE AQUIFER	•
		XII. TYPE OF GEOLOGICAL				
Mark 'X' to indi	cate the type(s) of	geological material observed and	specify where t	necessary, the componer	nt parts.	
A. CVERBU	RDEN	B. BEDROCK (apacify below)		C. OTHER (	pectly below)	
1. SAND	fine-	Coalse	X	SPIT	190 m	
2. CLAY						
3. GRAVEL		VIV. coll. D.C.D.				
		XIII. SOIL PERA	EABILITY			
A. UNKNOW	N TE (10 to .1 cm/sec.)	B. VERY HIGH (100,000 to 1	1000 cm/sec.)	C. HIGH (1000 to 10		•c.)
G. RECHARGE A	REA	OMMENTS! MKNOWN				
H. DISCHARGE A		OMMENTS: UNUNOWY	)	,		
I. SLOPE  1. ESTIMATE % C	70	PECIFY DIRECTION OF SLOPE, CON $E-SE$	IDITION OF SLC	PE, ETC.		
J. OTHER GEOLG	e is lo	cated on 1	evee	Sile of	Rive	
				- ,	•	-

Continued From Front							<b>4</b> *
		XIV. PERMIT IN					
List all applicable permits he	eld by the site and	provide the related i	information.				
A. PERMIT TYPE	B. ISSUING	C. PERMIT	D. DATE	E. EXPIRATION		COMPLI (mark 'X')	)
(e.g., RCRA, State, NPDES, etc.)	AGENCY	NUMBER	(mo.,day,&yr.)	(moi,day,&yri)	1. YES	2. NO	3. UN- KNOWN
None					-		
, ,						·	
						<del> </del>	
							<del>                                     </del>
							<del> </del>
· · · · · · · · · · · · · · · · · · ·				<u> </u>	-	<del> </del>	<del> </del>
							1
		REGULATORY OR E	NFORCEMENT AC	TIONS			
NONE YES (summ	arizo in thia epace)						
				•			
		4.					
•						÷	
			•		-		
				•			
		•					
	ţ						
	•				•		

NOTE: Based on the information in Sections III through XV, fill out the Tentative Disposition (Section II) information

PAGE 10 OF 10

on the first page of this form.

EPA Form T2070-3 (10-79)

	ANDFILLS SITE INSPECTION REPORT (Supplemental Report)	Texaco	l l	UCTION nd Explain sary,
<b>1</b>	ABILITY (Eroxion, Sottling, Sink Holes, etc)		<del></del>	<u>.</u>
77	DISPOSAL OF BULK LIQUIDS, SEMI-SOLIDS AND	SLUGGES INTO THE LAND	FILL	·
YES NO .	tines			
3. CHECK RECORDS OF CEL	L LOCATION AND CONTENTS AND BENCHMARK			
4. WASTES SURROUNDED BY	SORBENT MATERIAL		<del></del>	
TO YES NO	ARE EFFECTIVELY CONSTRUCTED AND PROP	FOL Y MAINTAINED	•	•
THES THO				
6. EVIDENCE OF PONDING O	P WATER ON SITE			·
7				
7. EVIDENCE OF IMPROPER	INADEQUATE DRAINING			
8. ADEQUATE LEACHATE CO	OLLECTION SYSTEM (II "Yea", specity Type)		<del>.</del>	<del></del>
CI AER WO				
Ba. SURFACE LEACHATE SP	RING		<del></del>	
9. RECORDS OF LEACHATE	ANAL YSIS	<del></del>		· · · · · · · · · · · · · · · · · · ·
YES NO	AAA			
10. GAS MONITORING				
11. GROUNDWATER MONITOR	RING WELLS			
ON S CBY				
12. ARTIFICIAL MENBRANE	LINER INSTALLED			
1 1./	MEASURES (Clay Bottom, Sides, etc)	<del></del>		
14. FIXATION (Stabilization)	OF WASTE			
YES NO				·
TES NO	INACTIVE PORTION OF FACILITY			
Very F	ine sand Loam			
	-			
16a. THICKNESS		<del></del>		
1				
1 +	<del>00</del> 7			
				<u> </u>
166. PERMEABILITY	7			
Mode	elate			
TEC. DAILY APPLICATION				
☐ YES MO		•		
•				
	•			
EPA Form T2070-3E (10-79)			<del></del>	

Tentative Dispositions: The "Rationale for Disposition" needs to be expanded to indicate what problems or unknown conditions need further investigation. An estimate of the date of final disposition should be entered in Section II F. Part III A. needs to be completed to show what investigative activities [i.e., sampling plan for site, collection of company data (construction drawings, photos, analyses etc.) gathering information from other agencies, etc.] will be undertaken by the State to achieve a final disposition. A proposed schedule for achieving these activities should be identified, also, if possible.

OK02411	Thompson Pump Company
OK03786	Tulsa Recon Co. Pits
OK03727	Southwest Pickling
OK03701	Thomason Lumber Company
OK01686	Texaco Inc. Landfill
OK02135	Weyerhaeuser Co. Mid-South
	Containerboard Mill
OK01589	Vickers Petroleum Landfill
OK00736	Somex, Litd. Injection Well
OK03158	U.S. Army Field Artillery Center
OK02631	Crown-Zellerback
OK02275	Real Scrap Metal Processing

Site Inspection Report: OK03701 - Send copy of page 2 of 10. Two copies of page 1 mailed but no page 2. Also need street address or other location identifier on page 1.

Complete and submit site inspection report for these sites OKO2631 and OKO2275 prior to completion of tentative dispositions.

Final Strategy: OKO2267 - OSDH has indicated that no action is needed, the site has been referred to the Corporation Commission. Again, just, because site is not under OSDH jursdiction doesn't mean that no hazards exist. Best way to handle would appear to be a T. D. indicating investigative action needed, with F. S. being completed when results of Corp. Commission investigation are received.